

SPECIFICATIONS

Model: EPSON STYLUS PRO 7600

PRINTING METHOD

On-demand ink jet (piezoelectric) **NOZZLE CONFIGURATION** 672 nozzles (96 nozzles x 7 colors)

RESOLUTION Max. 2880dpi x 1440dpi

PRINT SPEED

Up to 11.8m²/hr (Plain Paper/Economy Mode)

A1 size

About 2.5 minutes (360dpi x 360dpi/Economy Mode/Plain Paper) About 3.5 minutes (360dpi x 360dpi/Speed Mode/Plain Paper) About 8.0 minutes (720dpi x 360dpi/Quality Mode/Plain Paper)

About 7.5 minutes (360dpi x 720dpi/Speed Mode/Premium Glossy Photo Paper) About 9.0 minutes (360dpi x 720dpi/Quality Mode/Double Weight Matte Paper) About 13.0 minutes (720dpi x 720dpi/Quality Mode/Premium Glossy Photo Paper)

About 25.0 minutes (1440dpi x 720dpi/Advance Photo/Premium Glossy Photo Paper) About 55.0 minutes (2880dpi x 1440dpi/Advance Photo 2880/Premium Glossy Photo Paper)

INK SYSTEM

EPSON UltraChrome™ Ink

Individual 7 color high capacity ink cartridge 110ml/color (Yellow, Magenta, Cyan, Light Magenta, Light Cyan, Light Black,

Photo Black/Matte Black)

INK CONFIGURATION

Photo Black, Light Black, Yellow, Magenta, Cyan, Light Magenta, Light Cyan Standard Optional 1 Matte Black, Light Black, Yellow, Magenta, Cyan, Light Magenta, Light Cyan Optional 2 Matte Black, Matte Black, Yellow, Magenta, Cyan, Light Magenta, Light Cyan

MEDIA CUTTER

Standard Auto media cutter **Option** Manual cutter unit

MEDIA HANDLING CONFIGURATION

Media width Roll Media 203mm~610mm Media thickness 0.08mm~0.50mm **Cut Sheet**

Media size Letter/A4~Super A1 Media width 203mm~610mm Media length 279mm~1580mm Media thickness 0.08mm~0.50mm 515mm~610mm Media width

Media length 420mm~1580mm up to 1.5mm Media thickness

LINE ACCURACY

Poster Board

+/-0.2% or 0.26mm (Whichever is greater at 20 C, 44% RH)

Configuration varies from country to country. Please check with your local dealer for more











PRINT MARGINS

Roll Media **Borderless Printing Width:**

8", 10", 12", 14", 16", 20", 24", 210mm, 300mm, 400mm,

500mm, 600mm Other Media Width:

3mm (top, sides, bottom) / 15mm (top, bottom), 3mm (sides) / 15mm (top, sides, bottom)

Cut Sheet 3mm (top, sides), 14mm (bottom)

RAM

32MB Built-in

LANGUAGES

ESC/P Raster

INTERFACES

Optional

Standard Centronics-type 8-bit Parallel interface (IEEE-1284 Nibble/ECP mode)

USB Series B (High Speed USB2.0 compatible with 1.1)

Expansion slot x 1: Type B Ethernet 10/100BaseT/TX Print Server,

IEEE 1394 I/F card

TOTAL PRINT VOLUME

50,000 pages (A1 size)

ENVIRONMENTAL CONDITIONS

Temperature; 10~35 C (Operating) Humidity; 20~80% RH (Operating)

ELECTRICAL SPECIFICATIONS

Rated Voltage; AC 100V~240V

Rated Frequency; 50~60Hz (Operating) Power Consumption; Approx. 50W (Operating)

Less than 15W (Sleeping Mode)

DIMENSIONS/WEIGHT

Dimension: W1100mm x D605mm x H561mm (H1181mm with stand)

Weight: about 43.5kg Stand: about 8.5kg

STANDARD PRINTER DRIVERS (OS)

Macintosh 8.5.1 or later.

Microsoft Windows 98/95/NT4.0/2000/ME/XP

WARRANTY

One year on-site

STANDARD ACCESSORIES

Power cord x 1

2"/3" dual roll feed spindle x 1

Roll paper fixing belt x 1

Ink cartridges 110ml (one each PBK, LK, Y, M, C, LM, LC) x 1set

Draining cartridge x 1 Printer driver utilities x 1 set

Roll paper sample (Doubleweight Matte paper 5m) x 1roll

Paper basket x 1 set User's manuals x 1 set

Stand x 1

RECOMMENDED SYSTEM REQUIREMENTS

OS: 98/95/NT4.0/2000 Windows

CPU: Pentium III 1GHz or higher processor

Memory: 256MB RAM or more HDD: 8GB or more free disk space System Software: System 9 x or later

CPU: Power PC G4 733MHz or more

Memory: 130MB or more of available memory

HDD: 8GB or more free disk space

Macintosh

isplay Condition) EPSON Archival Matte Paper (Print mode: Qual Fluorescent light 70,000 lux Paper: Light Source:

Intensity: Temperature 24°C 60% RH Humidity 2mm soda lime

Pure YMC 30% loss at OD=1

Dealer's stamp

Total illuminance (500 lux x 10 hours x 365 days = 1 year)

This lightfastness test is a simulation of color fading at indoor preservation condition under fluorescent light (indoor display condition) with glass mount. The data is calculated by EPSON's accelerated test and it does not mean EPSON guaranteed periods. The estimated longevity does not indicate the color changing and the durability of the paper itself. There are other causes of color fading such as ozone, temperature and humidity other than light. EPSON's newly developed pigment ink has high stability against these factors especially against light. Test developed and conducted by EPSON.

The thumbnail images below show the printout patterns used to determine print speed specifications



289/361mm. Reprinted by permission. Times shown are estimates and do not include data transfer times. Data transfer times will vary according to

Photo A3 (Photo courtesy of ISO/JIS-SCID.





THE POWER TO CREATE

5/2002 Printed in Singapore